

1 11/				
PATENT	SEQUENCE LISTING			
	Grimble, Robert			
	Calder, Philip C Howell, William M			
<120>	Influence of Genotype on Susceptibility to Treatment with Fish	Oil		
<130>	620-397			
<140> <141>	US 10/553,995 2005-10-20			
	PCT/GB2004/001721 2004-04-21			
	US 60/464,336 2003-04-22			
<160>	11			
<170>	PatentIn version 3.1			
<210>				
<211> <212>				
	Artificial sequence			
<220> <223>	Synthetic sequence: Primer TNF308 common			
<400>	1			
tctcgg	tttc ttctccatcg	20		
<210> <211>				
<211>				
	Artificial sequence			
<220>				
<223>	Synthetic sequence: Primer TNF308G			
<400>	2 thta agaggatas	20		
ataggttttg aggggcatgg 20				
<210>	3			
<211>	20			
<212>	DNA Artificial sequence			
	incipitat bequence			
<220> <223>	Synthetic sequence: Primer TNF308A			
<400>	3			
ataggt	tttg aggggcatga	20		
<210> <211>	4 21			
<212>	DNA			
<213>	Artificial sequence			
<220>	Compthating and the Prince THOSE And THOSE AND THE PRINCE THE PRIN			
<223>	Synthetic sequence: Primer LT252 common			

<400> agatcga	4 acag agaaggggac a	21
<210> <211> <212> <213>	21	
<220> <223>	Synthetic sequence: Primer LT252G	
<400> cattcto	5 ctgt ttctgccatg g	21
<210> <211> <212> <213>	21	
<220> <223>	Synthetic sequence: Primer LT252A	
<400> cattcto	6 ctgt ttctgccatg a	21
<210> <211> <212> <213>	21	
<220> <223>	Synthetic sequence: Primer IL6174 common	
<400> tttgttq	7 ggag ggtgagggtg g	21
<210> <211> <212> <213>	22	
<220> <223>	Synthetic sequence: Primer IL6174G	
<400> ttcccc	8 ctag ttgtgtcttg cg	22
<210> <211> <212> <213>	DNA	
<220> <223>	Synthetic sequence: Primer IL6174C	
<400> ttcccc	9 ctag ttgtgtettg ec	22

<210>	10		
<211>	19		
<212>	DNA		
<213>	Artificial sequence		
<220>			
	Synthetic sequence: Control Primer 63		
\223/	synthetic sequence. Control Filmer 05		
<400>	10		
tgccaa	gtgg agcacccaa	19	
401 OS	11		
<210>			
<211>			
<212>			
<213>	Artificial sequence		
<220>			
	Synthetic sequence: Control Primer 64		
<400>	11		
geatettget etgtgeagat			